



D.H.R ROPE MANUFACTURING ENT.

Manufacturers, Exporters & Importers

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L/C Order NO: 1.

Cert. No.: DHR17/05-14/01

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MILL'S TEST CERTIFICATE

This is to certift that the chief of inspector to our Quality Control Department did, at the request of Messrs

attend our laboratory at our factory, Busan, Korea, on May, 09, 2017 in order to examine and report One(1)coil of Dhrflex Rope manufactured according to Manufacture's spec.

Details, Special Inspections etc.

ORIGINAL

DHRFLEX(POLYPROPYLENE & POLYESTER COMPOSITE) ROPE

8-Strand Plaited, Regular lay. Natural white color, Two blue tracer, Uv resistance Length 220mtr/Coil with 2mtr Canvas covered eyes(6tucks) at both ends, Floating

Dia Weight (Standard)BRK,Load (Applied Proof)BRK,Load 446.0 KGS 77.40 TON 64mm 79.10 TON



Manager of Quality Control Dept.

1. Breaking Load is based on tests of new and unused rope under laboratory conditions according to the mentioned standard and relative test methods. We, as the responsible manufacturer for the rope, would draw your attention to working Load in use the rope as the following four points: 1) Working Load is for rope in good condition with appropriate splices, in non-critical applications and under nomal service conditions 2) Working Load shou vald be exceeded only with expert knowledge of conditions and professional estimates of risk 3) Working Load should be reduced where life, limb, orluable property are involved, or for exceptional service conditions such as shock, loads, sustained loads, etc. 4) ing Load, as an experimental and recommendable result, runs up to a value within 20-25% of the Breaking Load.



















